Form PTO 1449 U.S. DEPARTMENT OF COMMERCE		ATTY DOCKET NO. SER		SERIAL N	ERIAL NO.			
(Modified) PATENT AND TRADEMARK OFFICE			293024US0PCT		10/584,766			
OIPE				APPLICANT				
LIST OF REFERENCES CIVED BY APPLICAND				Stefan BEISSERT, et al.				
		I NAL	1 2007	FILING DATE		GROUP		
		18	E)	June 28, 2006		1646		
		DOCUMENT	MARK	U.S. PATENT DOCUMENTS				
EXAMINER			DATE	NAME	CLASS	SUB		ILING DATE
INITIAL		NUMBER			02.00	CLASS	IF A	PPROPRIATE
	AA	5,580,859	12/03/1996	Philip L. FELGNER, et al.				
	AB	5,589,466	12/31/1996	Philip L. FELGNER, et al.				
· · · · · · · · · · · · · · · · · · ·	AC	4,394,448	07/19/1983	Francis C. SZOKA, Jr., et al.				
V	AD	2003/0114526 A1	06/19/2003	Barton James BRADBURY, et al.				,
	AF							
	AF							
	AC							
	AH							
			FO	REIGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLAT YES		SLATION NO
	Al	WO 94/29469	12/22/1994	WIPO _				
	ΑJ	WO 97/00957	01/09/1997	WIPO				
	AK	WO 94/24274	10/27/1994	WIPO				
<b>√</b>	AF	WO 00/06188	02/10/2000	WIPO				
	AM							
	AN							
	AD							
	ΑF			100000000000000000000000000000000000000				
		OTHER RI	FERENCES (	Including Author, Title, Date, Pertinent	Pages, e	tc.)		
	AQ			pesvirus-6 Enhances Natural Killer Cell C	ytotoxicity	Via IL-15"	, THE J	OURNAL OF
	7102		·	, No. 6, March 1996, pages 1373-1381	countaract	s apostosia	ond in	floromation during
	AR		Michiya SHINOZAKI, et al., "IL-15, a survival factor for kidney epithelial cells, counteracts apoptosis and inflammation during nephritis", THE JOURNAL OF CLINICAL INVESTIGATION, Vol. 109, No. 7, April 2002, pages 951-960					
	AS	A. BERRY, et al., "A prototype computer system for de novo protein design", BIOCHEMICAL SOCIETY TRANSACTIONS, Vol. 22, 1994, pages 1033-1036						
	АТ	Shoshana J. WODAK, "Computer-Aided Design in Protein Engineering", ANNALS NEW YORK ACADEMY OF SCIENCES, 1987, pages 1-13						
	AU	C. O. PABO, et al., "Computer-Aided Model-Building Strategies for Protein Design", BIOCHEMISTRY, Vol. 25, 1986, pages 5987-5991						
	AV	John M. OSTRESH, et al., "Generation and Use of Nonsupport-Bound Peptide and Peptidomimetic Combinatorial Libraries", METHODS IN ENZYMOLOGY, Vol. 267, 1996, pages 220-234						
	AW	Barbara DÖRNER, et al., "The Synthesis of Peptidomimetic Combinatorial Libraries Through Successive Amide Alkylations", BIOORGANIC & MEDICINAL CHEMISTRY, Vol. 4, No. 5, 1996, pages 709-715						
	AX	Simona CAPSONI, et al., "Alzheimer-like neurodegeneration in aged antinerve growth factor transgenic mice", PNAS, Vol. 97, No. 12, June 6, 2000, pages 6826-6831						
	Silvia BIOCCA, et al., "Expression and targeting of intracellular antibodies in mammalian cells", THE EMBO JOURNAL, Vol. 9, No. 1, 1990, pages 101-108							
	AZ	Frank J. GIORDANO, et al., "Intracoronary gene transfer of fibroblast growth factor-5 increases blood flow and contractile function in an ischemic region of Additional References sheet(s) attached				sheet(s) attached		
Examiner	the hearth", NATURE MEDICINE, Vol. 2, No. 5, May 1996, pages 534-539							
	nitial if r	reference is considered	whether or no	t citation is in conformance with MPEP 60	<u>.                                    </u>		citation	if not in
				with next communication to applicant.	,	u vugii	J	

Form PTO 1449	U.S. DEPARTMENT OF COMMERCE	ATTY DOCKET NO.	SERIAL NO.		
(Modified)	PATENT AND TRADEMARK OFFICE	293024US0PCT	10/584,766		
		APPLICANT			
LIST OF RE	FERENCES CITED BY APPLICANT	Stefan BEISSER	Γ, et al.		
		FILING DATE	GROUP		
		June 28, 2006	1646		
	OTHER REFERENCES (	Including Author, Title, Date, Pertinent Pages, e	tc.)		
В	Wolfgang SCHAPER, et al., "Molecu Vol. 79, 1996, pages 1-22	lar Mechanisms of Coronary Collateral Vessel Grov	vth", CIRCULATION RESEARCH,		
В	W. French ANDERSON, "Human Gene Therapy", SCIENCE, Vol. 256, May 8, 1992, pages 808-813				
В		Jeffrey M. ISNER, et al., "Clinical evidence of angiogenesis after arterial gene transfer of phVEGF <sub>165</sub> in patient with ischaemic limb", THE LANCET, Vol. 348, August 10, 1996, pages 370-374			
В	CIRCULATION RESEARCH, Vol. 77				
В	pages 30-36				
В	Simona VERZELETTI, et al., "Herpes Simplex Virus Thymidine Kinase Gene Transfer for Controlled Graft-versus-Host Disease and Graft-versus-Leukemia: Clinical Follow-up and Improved New Vectors", HUMAN GENE THERAPY, Vol. 9, October 10, 1998, pages 2243-2251				
В	BG Inder M. VERMA, et al., "Gene therapy-promises, problems and prospects", NATURE, Vol. 389, September 18, 1997, pages 239-242				
В	BH W. French ANDERSON, "Human gene therapy", NATURE, Vol. 392, April 30, 1998, pages 25-30				
E	BI Q WANG, et al., "Persistent transgene expression in mouse liver following in vivo gene transfer with a ΔΕ1/ΔΕ4 adenover vector", GENE THERAPY, Vol. 4, 1997, pages 393-400				
Е	BJ Q WANG, et al., "Second-generation adenovirus vectors", NATURE MEDICINE, Vol. 2, No. 6, June 1996, pages 714-716				
В	Wolfgang SCHAPER, et al., "Therapeutic targets in cardiovascular disordes", CURRENT OPINION IN BIOTECHNOLOGY, Vol. 7, 1996, pages 635-640				
Е	Jenny VALLADEAU, et al., "Langerin, a Novel C-Type Lectin Specific to Langerhans Cells, Is an Endocytic Receptor that Induces the Formation of Birbeck Granules", IMMUNITY, Vol. 12, January 200, pages 71-81				
В	BM Stephen R. KELSALL, et al., "Metastatic Cutaneous Melanoma Promoted by Ultraviolet Radiation in Mice with transgene-initiated Low Melanoma Susceptibility", CANCER RESEARCH, Vol. 58, 1998, pages 4061-4065				
е	BN Michele K. HIBBARD, et al., "PLAG1 Fusion Oncogenes in Lipoblastoma", CANCER RESEARCH, Vol. 60, 2000, pages 4869-4872				
В	BO Andrew P. McMAHON, et al., "The Wnt-1 (int-1) Proto-Oncogene Is Required for Development of a Large Region of the Mouse Brain", CELL, Vol. 62, September 21, 1990, pages 1073-1085				
E	BP Martin HOOPER, et al., "HPRT-deficient (Lesch-Nyhan) mouse embryos derived from germline colonization by cultured cells", NATURE, Vol. 326, March 19, 1987, pages 292-295				
В	BO Thomas C. DOETSCHMAN, et al., "The <i>in vitro</i> development of blastocyst-derived embryonic stem cell lines: formation of visceral yolk sac, blood islands and myocardium", J. EMBRYOL. EXP. MORPH., Vol. 87, 1985, pages 27-45  BP Elizabeth ROBERTSON, et al., "Germ-line transmission of genes introduced into cultured pluripotential cells by retroviral vector", NATURE, Vol. 323, October 2, 1986, pages 445-448				
Е					
E	BS Yuan ZHUANG, et al., "The Helix-Loop-Helix Gene E2A Is Required for B Cell Formation", CELL, Vol. 79, December 2, 1994, pages 875-884				
E	BT Kenneth H. GRABSTEIN, et al., "Cloning of a T Cell Growth Factor that Interacts with the β chain of the Interleukin-2 Receptor", SCIENCE, Vol. 264, May 13, 1994, pages 965-968				
В	Xiaohong ZHANG, et al., "Potent an IMMUNITY, Vol. 8, May 1998, page	d Selective Stimulation of Memory-Phenotype CD8 s 591-599			
E	T. A. WALDMANN, et al., "THE MULTIFACETED REGULATION OF INTERLEUKIN-15 EXPRESSION AND THE ROLE O BV THIS CYTOKINE IN NK CELL DIFFERENTIATION AND HOST RESPONSE TO INTRACELLULAR PATHOGENS 1", ANI REV. IMMUNOL., 1999, pages 19-49				
В	Immunotherapy", IMMUNITY, Vol. 1	ntrasting Roles of IL-2 and IL-15 in the life and Dea 4, February 2001, pages 105-110			
E	Mice", J. EXP. MED., Vol. 191, No.				
E	Memory Phenotype CD8* T Cells",	eukemia in Interleukin 15 Transgenic Mice Follows I J. EXP. MED., Vol. 193, No. 2, January 15, 2001, pa	ages 219-231		
E	BZ Adrian HAYDAY, et al., "Intraepithelial lymphocytes: exploring the Third Way in immunology", NATURE IMMUNOLOGY, V. 2, No. 11, November 2001, pages 997-1003				
Examiner	/Scott Long/ (01/26/2009)		nsidered		
	al if reference is considered, whether or no ad not considered. Include copy of this for	ot citation is in conformance with MPEP 609; Draw I	ine ulrough citation if not in		

APPLICANT  Stefan BEISSERT, et al.  FILING DATE  June 28, 2006  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  OTHER RESPONSIVE SI, al., "Development and Explain Step Separation of Pertinent Pages, etc.)  OB Sang-Kyu Ye, et al., "Differential Flocks of Cyclickine Receptors in the Development of Epiderment of Epiderment of Epiderment of Pertinent Pages, etc.)  OD InMUNDLOCY, Vol. 167, 2001, pages 1928-1934  An De CRESS, et al., "Developmental and Evidence from the Epiderment of Epiderment of Pertinent Pages, etc.)  OD James P. LODOCCE, et al., "Life Tis Receptor Ministrians Lymphold Hornecistasis by Supporting Lymphory Horning and Proliferation", MMUNITY, Vol. 9, November 1990, pages 698-978  Lafers S. OLUNN, et al., "Interflection 1990, pages 698-978  Lafers S. OLUNN, et al., "Interflection 1990, pages 698-978  CE S. 1996, pages 3969-3972  Yulka TadAVA, et al., "Identification of a novel receptor/signal transduction pathway for IL-15/T in mast cells", THE EMPLOYERS, and the Explainment of Pertinent Pages, 4928-4939  CG Silvia BULFONE-PAUS, et al., "Interflection," 15, 15, 15, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16	Form PTO 1449		U.S. DEPARTMENT OF COMMERCE	ATTY DOCKET NO.	SERIAL NO.		
LIST OF REFERENCES CITED BY APPLICANT  Stefan BEISSERT, et al.  FILING DATE  June 28, 2006  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  OP Hans DOOMS, et al., "Quiescence-Inducing and Antispoption Activities of IL-15 Eminance Secondary CD4"T Cell Reponsiveness to Antigen 1", Title JOURNAL OF IMMUNCLOGY, Vol. 161, 1996, pages 2141-2150  OB Sang-Kyu Fe, et al., "Differential Flories of Cyclovien Receptors in the Development of Epidemial Yof Cells", THE JOURNAL OF IMMUNCLOGY, Vol. 161, 1996, pages 2141-2150  OC Regulatory Factor-1-Deficient Mice", THE JOURNAL OF IMMUNCLOGY, Vol. 163, 2002, pages 107 Cells", THE JOURNAL OF PROMISSION OF COMMENT OF THE PAGE AND ANTISPORT OF THE PAGE AND	(Modified)			293024US0PCT	10/584,766		
FILING DATE  June 28, 2006  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  OF Responsiveness to Analgen-Inducing and Analgopototic Activities of IL-15 Enhance Secondary CD4*T Cell Responsiveness to Analgen 17. THE JOURNAL OF IMMUNOLOGY, Vol. 161, 1998, pages 2141-2150  OB Sang-Kyu YE, et al., "Differential Roles of Cytokine Receptors in the Development of Epidermal y6. Cells," THE JOURNAL OF IMMUNOLOGY. Vol. 167, 2001, pages 1929-1934  OC Regulatory Eactor - Vol. Propertin Refer. 17. THE JOURNAL OF IMMUNOLOGY, Vol. 169, 2002, pages 6480-6493  James P. LODOICE, et al., "Li-15 Receptor Maintains Lymphocytes of Thymic and Epidermal V3, Cells in IL-15. Deficient and Propertin Refer." In the Common Properties of Thymic and Epidermal V3, Cells in IL-15. Deficient and Properties of Properties of Section 19. Deficient of Properties of Properties of Section 19. Deficient of Properties of Properties of Section 19. Deficient and Properties of Properties of Section 19. Deficient of Properties of Prope				APPLICANT			
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  OTHER Responsiveness to Antique Tr.; THE JOURNAL OF IMMUNOLOGY, Vol. 161, 1998, pages 2141-2150  CB Sang-Kyu YE, et al., "Differential Roles of Cytokine Receptors in the Development of Epidermal y5 T Cells", THE JOURNAL OF IMMUNOLOGY, Vol. 161, 1998, pages 2141-2150  CB Dang-Kyu YE, et al., "Developmental and Functional Defects of Thymic and Epidermal vy3 Cells in It15 Deficient and Regulatory Factor-1-Deficient More", THE JOURNAL OF IMMUNOLOGY, Vol. 168, 2002, pages 6486-6493  CD James P. LODOLOGE, et al., "L1-15 Receptor Maintains Lymphoid Homeostasis by Supporting Lymphocyte Homing and Proliferation", IMMUNITY, Vol. 9, November 1999, pages 669-676  Lefshis S. Gulini, et al., "Interfeukih-15: A Novel Anabolic Cytokine for Skeletal Musde", ENDOCRINOLOGY, Vol. 136, 168, 1995, pages 3699-3672  Yutaka TAGAYA, et al., "Identification of a novel receptor/signal transduction pathway for IL-15/T in mast cells", THE EM JOURNAL, Vol. 15, No. 18, 1986, pages 4928-4939  CG Silvia BULFONE-PAUS, et al., "Interfeukih-15 protects from lethal apoptosis in vivo", NAT. MED., Vol. 3, 1997, 5 pages. The JOURNAL, Vol. 15, No. 18, 1986, pages 4928-4939  CH René RUCKERT, et al., "Intelieukih and protect in the Pathogenesis of Psoriasi The JOURNAL Of IMMUNOLOGY, Vol. 155, 2000, pages 2240-2250  CH Hans-Christian REINECKER, et al., "Intelieukih Ele Bub Express and Respond to Interfeukin 15", GASTROENTEROLOGY, Vol. 111, 1996, pages 1106-1113  Richard N. BAMFORD, et al., "Interleukin Lily 15/IL-T production by the adult T-cell leukemia cell line HuT-102 is associal with a human T-cell lymphotrophic vins type I R region/IL-15 fusion message that lacks many upstream AUGs that norm attenuate Lil-18-7N terminalsylver, Protec, AATL ACAO, SCI, USA Vol. 39, Agril 1206, pages 274-020  Andran ONJ. et al., "Regulation of IL-15 Se	LIST OF REFERENCES CITED BY APPLICANT			Stefan BEISSERT, et al.			
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  OTHER DOOMS, et al., "Quiescence, Indusing and Artispopulos Autivities of IL-15 Enhance Secondary CD4." T Cell Responsioness to Antispen 1. THE JOURNAL OF IMMUNDLOON, Vol. 161, 1998, pages 2141-2150.  OR Singk-Yu YE, et al., "Differential Roles of Cytokine Reports in the Development of Epiderman jet T Cells", THE JOURNAL OF IMMUNDLOON, Vol. 162, 2001, pages 240-2404.  OR AN DE CREUS, et al., "Developmental and Functional Defects of Thymic and Epidermal V-j3 Cells in IL-15 Deficient and Regulatory Factor-1-Deficient Mice", THE JOURNAL OF IMMUNDLOOP, Vol. 162, 2002, pages 46496-493.  Dames P, LODOLCE, et al., "IL-15 Receptor Maintains Lymphoid Homeostasis by Supporting Lymphoryte Homing and Proliferation", IMMUNITY, Vol. 9, November 1999, pages 569-676.  LeBris S, Quinn, et al., "Interleukin-15: A Novel Anabolic Cytokine for Skeletal Muscle", ENDOCRINOLOGY, Vol. 136, 16, 1999, pages 3695-372.  Yutaka TAGAYA, et al., "Identification of a novel receptor/signal transduction pathway for IL-15/T in mast cells", THE EM JOURNAL, Vol. 15, No. 18, 1996, pages 4228-4939.  CG Silvia BULFONE-PAUS, et al., "Interleukin-15: Protects from lethal apoptiosis in vivo", NAT. MED., Vol. 3, 1997, 5 pages.  CG Silvia BULFONE-PAUS, et al., "Interleukin-15: protects from lethal apoptiosis in vivo", NAT. MED., Vol. 3, 1997, 5 pages.  CH THE JOURNAL, O's IMMUNDLOGY, Vol. 165, 2000, pages 2240-2299.  CH Hars-Christian REINECKER, et al., "Interleukin Epidelal Cells Both Express and Respond to Interleukin 15", GASTROENTEROLOGY, Vol. 161, 1996, pages 1706-1713.  Richard N. BAMFORD, et al., "Interleukin Epidelal Cells Both Express and Respond to Interleukin 15", GASTROENTEROLOGY, Vol. 151, 1996, pages 1706-1713.  Richard N. BAMFORD, et al., "Interleukin Lily 15IIL-T production by the adult T-cell leukema cell line HuT-102 is associal with a human T-cell lymphotrophic vivus type I R regioniL-15 fusion message that lacks many upstream AUGs that normal streams and the second				FILING DATE	GROUP		
CP Hans DOOMS, et al., "Quiescence-Inducing and Antiapoptotic Activities of IL-15 Enhance Secondary CD4" T Cell Responsiveness to Antigen 1: THE JOURNAL OF IMMUNOLOGY, Vol. 161, 1998, pages 2:141-2216.  CB Sang-Ryu Fe, et al., "Differential Roles of Cryokine Receptors in the Development of Epidermal" of Colls", THE JOURNAL OF IMMUNOLOGY, Vol. 169, 2002, pages 468-6493  CC OF IMMUNOLOGY, Vol. 167, 2001, pages 1929-1934  CC DI MINUNOLOGY, Vol. 167, 2001, pages 1929-1934  CD DOLCE, et al., "LL-15 Receptor Maintains Lympholid Homeostasis by Supporting Lymphocyte Hominig and Proliferation", ImMUNOLOGY, Vol. 168, 2002, pages 468-6493  CD DI James P, LODOLCE, et al., "LL-15 Receptor Maintains Lympholid Homeostasis by Supporting Lymphocyte Hominig and Proliferation", ImMUNITY, Vol. 9, November 1998, pages 869-676  LeBris S, QUINN, et al., "Interleukin-15: A Novel Anabolic Cytokine for Skeletal Muscle", ENDOCRINOLOGY, Vol. 136, 1995, pages 3696-3672  Vutkas TAGANA, et al., "interleukin-15: A Novel Anabolic Cytokine for Skeletal Muscle", ENDOCRINOLOGY, Vol. 136, 1996, pages 4928-4939  CG Silvia BULFONE-PAUS, et al., "Interleukin-15 protects from lethal apoptosis in vivo", NAT. MED., Vol. 3, 1997, 5 pages.  CH René RUCKERT, et al., "Inhibition of Keratinocyte Apoptosis by IL-15: A New Parameter in the Pathogenesis of Paoriasis THE JOURNAL OF IMMUNOLOGY, Vol. 111, 1999, pages 1706-1713  RICHARD AND AND AND AND AND AND AND AND AND AN				June 28, 2006	1646		
Ge Sang-Kyu Fe, et al., "Differential Nelse of Cytokine Receptors in the Development of Epideman yet Cells", THE JOURN OF IMMUNOLOGY, Vol. 167, 2001, pages 1929-1934  CC Regulatory Factor-1-Deficient Mice", THE JOURNAL OF IMMUNOLOGY, Vol. 168, 1968-6493  An De CREUS, et al., "Developmental and Functional Defects of Thymic and Epidemal Vy3 Cells in IL-15 Deficient and Regulatory Factor-1-Deficient Mice", THE JOURNAL OF IMMUNOLOGY, Vol. 168, 2002, pages 3668-6493  James P. LODOLCE, et al., "IL-15 Receptor Waintains I: Unymphotid Homeostasis by Supporting Lymphocyte Homing and Proliferation", IMMUNITY, Vol. 9, November 1998, pages 669-676  LeBriss S. Cullink, et al., "Interfeukin-15: A Novel Anabolic Cytokine for Skeletal Muscle", ENDOCRINOLOGY, Vol. 136, 16, 1995, pages 3669-3672  Yutaka TAGAYA, et al., "Interfeukin-15: A Novel Anabolic Cytokine for Skeletal Muscle", ENDOCRINOLOGY, Vol. 136, 1995, pages 4928-4939  CG Silvia BULFONE-PAUS, et al., "Interfeukin-15 protects from lethal apoptosis in vivo", NAT. MED., Vol. 3, 1997, 5 pages.  CH René RUCKERT, et al., "Inhibition of Keratinocyts Apoptosis by IL-15: A New Parameter in the Pathogenesis of Psoriasis THE JOURNAL OF IMMUNOLOGY, Vol. 111, 1998, pages 2246-2259  CI Hans-Christian REINECKER, et al., "Intestinal Epithelia Cells Both Express and Respond to Interleukin 15", GASTROCENTEROLOGY, Vol. 111, 1996, pages 1706-1713  CI Hans-Christian REINECKER, et al., "Intestinal Epithelia Cells Both Express and Respond to Interleukin 15", GASTROCENTEROLOGY, Vol. 111, 1996, pages 1706-1713  CR Addian OND, et al., "Regulation of IL-15 Gustom essage that lacks may upstream AUG stata norm attenuate IL-15 mRNA translation", PROC. NATL. ACAD. SCI USA, Vol. 94, December 1997, pages 14444-144449  CM JOURNAL, OF IMMUNOLOGY, Vol. 155, 1995, pages 4406-4794  CM JOURNAL, OF IMMUNOLOGY, Vol. 155, 1995, pages 4406-4796  Andrew Charlasse, and Science and Science and Inferential Cells and December 1997, pages 14444-144449  CM JOURNAL, OF IMMUNOLOGY, Vol. 155, 1995, pages 4496-4996  Andr			OTHER REFERENCES (	Including Author, Title, Date, Pertinent Pages, e	tc.)		
CB Sang-Kyu YE, et al., "Differential Roles of Cytokine Receptors in the Development of Epidermal ye T Cells", THE JOURNAL  CC An De CREUS, et al., "Developmental and Functional Defects of Thymic and Epidermal Yy S cells in IL-15-Deficient and Regulatory Factor-1-Deficient Mice", THE JOURNAL OF IMMUNOLOGY, Vol. 168, 2002, pages 6486-6493  CD James P. LODOLCE, et al., "IL-15 Receptor Maintains Lymphoid Homeostasis by Supporting Lymphocyte Homing and Proliferation", IMMUNITY, Vol. 9, November 1999, pages 6586-676  LeBris S. GulinN, et al., "Interleukin-15: A Novel Anabolic Cytokine for Skeletal Musde", ENDOCRINOLOGY, Vol. 136, I 68, 1995, pages 3695-3672  Yutaka TAGAYA, et al., "Identification of a novel receptor/signal transduction pathway for IL-15/T in mast cells", THE EM CF JOURNAL, Vol. 15, No. 18, 1996, pages 4928-4939  CG Silvia BULFONE-PAUS, et al., "Interleukin-15 protects from lethal apoptosis in vivo", NAT. MED., Vol. 3, 1997, 5 pages.  CH René RÜCKERT, et al., "Inhibition of Keratinocyte Apoptosis by IL-15: A New Parameter in the Pathogenesis of Psoriasit THE JOURNAL OF IMMUNOLOGY, Vol. 165, 2000, pages 2240-2250  CH Hans-Christian REINECKER, et al., "Interleukin Epithelial Cells Both Express and Respond to Interleukin 15", GASTROENTEROLOGY, Vol. 111, 1986, pages 1708-1713  Richard N. BAMFORD, et al., "Interleukin III, 15/IL-17 producion by the adult T-cell leukemia cell line HuT-102 is associal with a human 1-cell hymphotosphic vincy by En Regional18 fusion message that lacks many upstream AUGs that north Michael Cells and the Leader Peptide of Two Ll-15 Isoforms", THE JOURNAL OF IMMUNOLOGY, Vol. 168, 1997, pages 225-262  CL Yutaka TAGAYA, et al. "Generation of secretable and nonsecretable interteukin 15 isoforms Through alternate usage of standard peptides", Proc. 188, 1997, pages 255-262  CL Yutaka TAGAYA, et al. "Generation of secretable and nonsecretable interteukin 15 isoforms Through alternate usage of standard peptides", Proc. Natl., Acad. Soci. 188, Aug. 1995, pages 156-316  CM JOURNAL OF M		CP	Hans DOOMS, et al., "Quiescence-In Responsiveness to Antigen 1". THE	nducing and Antiapoptotic Activities of IL-15 Enhand JOURNAL OF IMMUNOLOGY, Vol. 161, 1998, pag	ce Secondary CD4 <sup>+</sup> T Cell les 2141-2150		
Co An De CREUS, et al., "Developmental and Functional Defects of Thrymic and Epidermal V/3 Cells in IL-15 Deficient and Regulatory Factor-1-Deficient Mice." ITE JOURNAL OF IMMUNOLOGY, Vol. 162, 202 pages 486-6433  CD James P. LODOLCE, et al., "IL-15 Receptor Maintains Lymphoid Homeostasis by Supporting Lymphocyte Homing and Proliferation", IMMUNITY, Vol. 9, November 1999, pages 669-676  CE LeBris S. GuliNN, et al., "Interfeukin-15: A Novel Anabolic Cytokine for Skeletal Muscle", ENDOCRINOLOGY, Vol. 136, 10  S, 1995, pages 3669-3672  Viulaka TAGAYA, et al., "Identification of a novel receptor/signal transduction pathway for IL-15/T in mast cells", THE EM JOURNAL, Vol. 15, No. 18, 1996, pages 4928-4939  CG Silvia BULFONE-PAUS, et al., "Inhibition of Keratinocyte Apaptosis by IL-15: A New Parameter in the Pathogenesis of Psoriasis THE JOURNAL OF IMMUNOLOGY, Vol. 158, 2009, pages 2240-2250  CH René RUCKERT, et al., "Inhibition of Keratinocyte Apaptosis by IL-15: A New Parameter in the Pathogenesis of Psoriasis THE JOURNAL OF IMMUNOLOGY, Vol. 115, 1909, pages 1706-1713  CREATING THE PROJURNAL OF IMMUNOLOGY, Vol. 115, 1909, pages 1706-1713  CREATING THE PROJURNAL OF IMMUNOLOGY, Vol. 111, 1909, pages 1706-1713  CREATING THE PROJURNAL OF IMMUNOLOGY, Vol. 111, 1909, pages 1706-1713  CREATING THE PROJURNAL OF IMMUNOLOGY, Vol. 111, 1909, pages 1706-1713  CREATING THE PROJURNAL OF IMMUNOLOGY, Vol. 111, 1909, pages 1706-1713  CREATING THE PROJURNAL OF IMMUNOLOGY, Vol. 115, 1909, pages 1706-1713  CREATING THE PROJURNAL OF IMMUNOLOGY, Vol. 150, 1909, pages 1706-1713  CREATING THE PROJURNAL OF IMMUNOLOGY, Vol. 150, 1909, pages 1706-1713  CREATING THE PROJURNAL OF IMMUNOLOGY, Vol. 150, 1909, pages 255-262  CREATING THE PROJURNAL OF IMMUNOLOGY, Vol. 150, 1909, pages 255-262  CREATING THE PROJURNAL OF IMMUNOLOGY, Vol. 150, 1909, pages 255-262  CREATING THE PROJURNAL OF IMMUNOLOGY THE PROJURNAL OF IMMUNOLOGY, Vol. 150, 1909, pages 255-262  CREATING THE PROJURNAL OF IMMUNOLOGY THE PROJURNAL OF IMMUNOLOGY THE PROJURNAL OF IMMUNOLOGY		СВ	Sang-Kyu YE, et al., "Differential Rol	es of Cytokine Receptors in the Development of Ep			
Proliferation*, IMMUNITY, Vol. 9, November 1998, pages 669-676  LeBris S. QUINN, et al., "Interfeukin-15: A Novel Anabolic Cytokine for Skeletal Muscle*, ENDOCRINOLOGY, Vol. 136, 18, 1995, pages 3669-3672  Cy Yutaka TAGAYA, et al., "Identification of a novel receptor/signal transduction pathway for IL-15/T in mast cells*, THE EM JOURNAL, Vol. 15, No. 18, 1996, pages 4928-4939  CG Silvia BULFONE-PAUS, et al., "Interleukin-15 protects from lethal apoptosis in vivo*, NAT. MED., Vol. 3, 1997, 5 pages.  CH René RUCKERT, et al., "Inhibition of Keratinocyte Apoptosis by IL-15: A New Parameter in the Pathogenesis of Psoriasis THE JOURNAL OF IMMUNOLOGY, Vol. 155, 2000, pages 2240-2250  CH RENORMAN LOF IMMUNOLOGY, Vol. 155, 2000, pages 2240-2250  CH STATE JOURNAL OF IMMUNOLOGY, Vol. 155, 2000, pages 2240-2250  CH STATE JOURNAL OF IMMUNOLOGY, Vol. 111, 1996, pages 1706-1713  CRICART N. BAMFORD, et al. "Interfeut kin'll-15 production by the adult T-cell leukema cell line HuT-102 is associated with a human T-cell lymphotrophicitus (IL) 1571-17 production by the adult T-cell leukema cell line HuT-102 is associated with a human T-cell lymphotrophicitus (IL) 1571-17 production by the adult T-cell leukema cell line HuT-102 is associated with a human T-cell lymphotrophicitus (IL) 1571-17 production by the adult T-cell leukema cell line HuT-102 is associated with a human T-cell lymphotrophicitus (IL) 1571-17 production by the adult T-cell leukema cell line HuT-102 is associated with a human T-cell lymphotrophicitus (IL) 1571-17 production by the adult T-cell leukema cell line HuT-102 is associated with a human T-cell lymphotrophicitus (IL) 1571-17 production by the adult T-cell leukema cell line HuT-102 is associated with a human T-cell lymphotrophicitus (IL) 1571-17 production by the adult T-cell leukema cell line HuT-102 is associated with a human T-cell lymphotrophicitus (IL) 1571-17 production by the adult T-cell leukema cell line HuT-102 is associated to the Industry of Industry of Industry (IL) 1571-17 (IL) 1571-17 (IL) 157		An De CREUS, et al., "Developmental and Functional Defects of Thymic and Epidermal Vγ3 Cells in IL-15-Deficient and IF					
CE 8, 1995, pages 3669-3672  Yutaka TAGAYA, et al., "identification of a novel receptor/signal transduction pathway for IL-15/T in mast cells", THE EM JOURNAL, Vol. 15, No. 18, 1996, pages 4928-4939  CG Silvia BULFONE-PAUS, et al., "inhelitother interfeukin-15 protects from lethal apoptosis in vivo", NAT. MED., Vol. 3, 1997, 5 pages.  CH René RÜCKERT, et al., "inhibition of Keratinocyte Apoptosis by IL-15: A New Parameter in the Pathogenesis of Psoriasis THE JOURNAL OF IMMUNOLOGY, Vol. 165, 2000, pages 2240-2250  Hans-Christian REINECKER, et al., "intestinal Epithelial Cells Both Express and Respond to interleukin 15", GASTROENTEROLOGY, Vol. 111, 1996, pages 1706-1713  Richard N. BAMFORD, et al., "Intestinal Epithelial Cells Both Express and Respond to interleukin I15", GASTROENTEROLOGY, Vol. 111, 1996, pages 1706-1713  Richard N. BAMFORD, et al., "Intestinal Epithelial Cells Both Express and Respond to interleukin I15", GASTROENTEROLOGY, Vol. 111, 1996, pages 1706-1713  Richard N. BAMFORD, et al., "Intestinal Epithelial Cells Both Express and Respond to interleukin I15", GASTROENTEROLOGY, Vol. 111, 1996, pages 1706-1713  Richard N. BAMFORD, et al., "Interleukin (IL) 15II. T production by the adult T-cell leukema cell line HuT-102 is associal with a human T-cell lymphotrophic virus type I R region/IL-15 fusion message that lacks many upstream AUGs that norm attenuate IL-15 m. PART translating." PRICC. NATI. ACAD. Sci. U.S.A. Vol. 1941, ISA Vol. 1941, 1956, pages 1957-2962  CL Vutaka TAGAYA, et al., "Generation of secretable and nonsecretable interleukin 15 isoforms through alternate usage of signal peptides", PROC. NATIL. ACAD. Sci. U.SA, Vol. 94, December 1997, pages 14444-14449  Mansour MOHAMADAZADEH, et al., "Uturaviolet B Radiation U.P. Regulates the Art-1444-14449  Mansour MOHAMADAZADEH, et al., "Uturaviolet B Radiation U.P. Regulates the Art-1444-14449  Mansour MOHAMADAZADEH, et al., "Uturaviolet B Radiation U.P. Regulates the Art-1444-14449  Mansour MOHAMADAZADEH, et al., "Uturaviolet B Radiation U.P. Re		CD	Proliferation", IMMUNITY, Vol. 9, No	vember 1998, pages 669-676			
CG Silvia BULFONE-PAUS, et al., "Interleukin-15 protects from lethal apoptosis in vivo", NAT. MED., Vol. 3, 1997, 5 pages.  CH René RUCKERT, et al., "Inhibition of Keratinocyte Apoptosis by IL-15: A New Parameter in the Pathogenesis of Psoriasis THE JOURNAL OF IMMUNOLOGY, Vol. 165, 2000, pages 2240-2250  CH Anni-Christan REINECKER, et al., "Intestinal Epithelial Cells Both Express and Respond to Interleukin 15", GASTROENTEROLOGY, Vol. 111, 1996, pages 1706-1713  Richard N. BAMFORD, et al., "Interleukin (IL) 15/IL-1 production by the adult T-cell leukemia cell line HuT-102 is associal with a human T-cell lymphotrophic virus type I R region/IL-15 fusion message that lacks many upstream AUGs that norm attenuate IL-15 an IRNA translatoria", PROC. NATL ACAD. SCI. USA Vol. 93, April 1006, pages 2207-2002  CK MIMONICOGY, Vol. 186, 1997, pages 255-262  CL Yutaka TAGAYA, et al., "Generation of secretable and nonsecretable interleukin 15 isoforms through alternate usage of signal peptides", PROC. NATL. ACAD. SCI. USA, Vol. 94, December 1997, pages 14444-14449  CM Mansour MOHAMMDZADEH, et al., "Ultraviolet B Radiation UP-Regulates the Expression of IL-15 in Human Skin", THE JOURNAL OF IMMUNOLOGY, Vol. 155, 1995, pages 4492-4496  Andrew BLAUVELT, et al., "Interleukin-15 mRNA is Expressed by Human Keratinocytes, Langerhans Cells, and Blood-Derived Dendritic Cells and is Downregulated by Ultraviolet B Radiation", J INVEST DERMATOL, Vol. 106, 1996, pages 1047-1052  CC Robert VASSAR, et al., "Tissue-specific and differentiation-specific expression of a human K14 keratin gene in transgeni mice", PROC. NATL. ACAD. SCI. USA, Vol. 86, March 1998, pages 1563-1567  CF NATURE, Vol. 374, March 1995, pages 159-162  Stephan GRABBE, et al., "Removal of the Majority of Epidermal Langerhans Cells by Topical or Systemic Sterold Application Enhances the Effector Phase of Murine Contact Hypersensitivity", THE JOURNAL OF IMMUNOLOGY, Vol. 1995, pages 4107-1052  CB Japas 4207-4217  CB Annette MEHLING, et al., "Overexpression of CD40 Ligand in Mu		LeBris S. QUINN, et al., "Interleukin-15: A Novel Anabolic Cytokine for Skeletal Muscle", ENDOCRINOLOGY, Vol. 136, N 8, 1995, pages 3669-3672  Yutaka TAGAYA, et al., "Identification of a novel receptor/signal transduction pathway for IL-15/T in mast cells", THE EME JOURNAL, Vol. 15, No. 18, 1996, pages 4928-4939					
CH René RUCKERT, et al., "Inhibition of Keratinocyte Apoptosis by IL-15: A New Parameter in the Pathogenesis of Psoriasis THE JOURNAL OF IMMUNOLOGY, Vol. 165, 2000, pages 2240-2250  CI Hans-Christian REINECKER, et al., "Intestinal Epithelial Cells Both Express and Respond to Interleukin 15", GASTROENTEROLOGY, Vol. 111, 1996, pages 1706-1713  Richard N. BAMFORD, et al., "Interleukin (IL) 15/IL-1 production by the adult T-cell leukemia cell line HuT-102 is associal and human T-cell lymphotrophic virus type I Region/IL-15 fusion message that lacks many upstream AUGs that norm attenuate IL-15 mRNa translation", PROC. NATL ACAD, SCI USA, Vol. 33, April 1706, pages 257-2502  Adrian ONU, et al., "Regulation of IL-15 Secretion via the Leader Peptide of Two IL-15 Isoforms", THE JOURNAL OF IMMUNOLOGY, Vol. 158, 1997, pages 255-262  CL Yutaka TAGAYA, et al., "Generation of secretable and nonsecretable interleukin 15 isoforms through alternate usage of signal peptides", PROC. NATL. ACAD, SCI, USA, Vol. 94, December 1997, pages 14444-14449  CM Mansour MOHAMADZADEH, et al., "Ultraviolet B Radiation Up-Regulates the Expression of IL-15 in Human Skin", THE JOURNAL OF IMMUNOLOGY, Vol. 155, 1995, pages 4492-4496  Andrew BLAUVELT, et al., "Interleukin-15 mRNA is Expressed by Human Keratinocytes, Langerhans Cells, and Blood-Devide Dendritic Cells and is Downregulated by Ultraviolet B Radiation", J INVEST DERMATOL, Vol. 106, 1996, pages 1047-1052  CC Robert VASSAR, et al., "Tissue-specific and differentiation-specific expression of a human K14 keratin gene in transgeninger, PROC. NATL. ACAD. SCI, USA, Vol. 86, March 1999, pages 1563-1567  CM Minioni SAITOU, et al., "Inhibition of skin development by targeted expression of a dominant-negative retinoic acid recep NATURE, Vol. 374, March 1995, pages 199-162  Stephan GRABBE, et al., "Removal of the Majority of Epidermal Langerhans Cells by Topical or Systemic Steroid Application Enhances the Effector Phase of Murine Contact Hypersensitivity", THE JOURNAL OF IMMUNOLOGY, Vol. 1995, pages							
THE JOURNAL OF IMMUNOLOGY, Vol. 165, 2000, pages 2240-2250  CI HARS-Christian REINECKER, et al., "Interieukin I Cells Both Express and Respond to Interieukin 15", GASTROENTEROLOGY, Vol. 111, 1996, pages 1706-1713  Richard N, BAMFORD, et al., "Interieukin (IL) 15/IL-T production by the adult T-cell leukemia cell line HuT-102 is associal with a human T-cell lymphotrophic virus type 1 R region/IL-15 fusion message that tacks many upstream AUGs that norm attenuate IL-15 mRNA translation". PROC. NATL. ACAD. SCI. USA. Vol. 93, April 1005, pages 2267-2302  CK Adrian ONU, et al., "Regulation of IL-15 Secretion via the Leader Peptide of Two IL-15 Isoforms", THE JOURNAL OF IMMUNOLOGY, Vol. 158, 1997, pages 255-262  CL Syndam Charles, "Generation of secretable and nonsecretable interleukin 15 Isoforms through alternate usage of signal peptides", PROC. NATL. ACAD. SCI. USA, Vol. 94, December 1997, pages 14444-14449  CM Mansour MOHAMADZADEH, et al., "Ultraviolet B Radiation Up-Regulates the Expression of IL-15 in Human Skin", THE JOURNAL OF IMMUNOLOGY, Vol. 155, 1995, pages 4492-4496  Andrew BLAUVELT, et al., "Interleukin-15 mRNA Is Expressed by Human Keratinocytes, Langerhans Cells, and Blood-CN Derived Dendritic Cells and Is Downregulated by Ultraviolet B Radiation", J INVEST DERMATOL, Vol. 106, 1996, pages 1047-1052  CC Robert VASSAR, et al., "Tissue-specific and differentiation-specific expression of a human K14 keratin gene in transgenimice", PROC. NATL. ACAD. SCI. USA, Vol. 86, March 1989, pages 1563-1567  Milinori SAITOU, et al., "Inhibition of skin development by targeted expression of a dominant-negative retinoic acid recep NATURE, Vol. 374, March 1995, pages 159-162  Stephan GRABBE, et al., "Temoval of the Majority of Epidermal Langerhans Cells by Topical or Systemic Steroid CQ Application Enhances the Effector Phase of Murine Contact Hypersensitivity", THE JOURNAL OF IMMUNOLOGY, Vol. 1995, pages 4207-4217  Can Andrew BLAUMEN, et al., "Overexpression of CD40 Ligand in Murine Epidermis Results in Chronic Skin Infla							
GASTROENTEROLOGY, Vol. 111, 1996, pages 1706-1713  Richard N. BAMFORD, et al., "Interleukin (IL) 15/IL-1 production by the adult T-cell leukemia cell line HuT-102 is associal with a human T-cell lymphotrophic virus type I R region/IL-15 fusion message that lacks many upstream AUGs that norm attornants IL-15 mRNA translation." PRIOC. NATL. ACAD. SCI. USA, Vol. 33, April 1106, pages 2507-2500.  CK Adrian ONU, et al., "Regulation of IL-15 Secretion via the Leader Peptide of Two IL-15 Isoforms", THE JOURNAL OF IMMUNOLOGY, Vol. 158, 1997, pages 255-262  CL Syntak TAGAYA, et al., "Generation of secretable and nonsecretable interleukin 15 isoforms through alternate usage of signal peptides", PROC. NATL. ACAD. SCI. USA, Vol. 94, December 1997, pages 14444-14449  Mansour MOHAMADZADEH, et al., "Ultraviolet B Radiation Up-Regulates the Expression of IL-15 in Human Skin", THE JOURNAL OF IMMUNOLOGY, Vol. 155, 1995, pages 4192-4496  Andrew BLAUVELT, et al., "Interleukin-15 mRNA is Expressed by Human Keratinocytes, Langerhans Cells, and Blood-Derived Dendritic Cells and is Downregulated by Ultraviolet B Radiation", J INVEST DERMATOL, Vol. 106, 1996, pages 1047-1052  Robert VASSAR, et al., "Tissue-specific and differentiation-specific expression of a human K14 keratin gene in transgenimics", PROC. NATL. ACAD. SCI. USA, Vol. 86, March 1989, pages 1563-1567  CP Mitinori SAITOU, et al., "Inhibition of skin development by targeted expression of a dominant-negative retinoic acid recep NATURE, Vol. 374, March 1995, pages 159-162  Stephan GRABBE, et al., "Removal of the Majority of Epidermal Langerhans Cells by Topical or Systemic Steroid Application Enhances the Effector Phase of Murine Contact Hypersensitivity", THE JOURNAL OF IMMUNOLOGY, Vol. 1995, pages 207-4217  Call Annette MEHLING, et al., "Overexpression of CD40 Ligand in Murine Epidermis Results in Chronic Skin Inflammation an Systemic Autoimmunity", J. EXP. MED., Vol. 194, No. 5, September 3, 2001, pages 615-628  Chia Chi KU, et al., "Control of Homeostasis of CD8+ Memory T		СН	Hans-Christian REINECKER, et al., "Intestinal Epithelial Cells Both Express and Respond to Interleukin 15",				
CJ with a human T-cell lymphotrophic virus type I R region/L-15 fusion message that lacks many upstream AUGs that norm advance Lish mRNA translation", PROC. NATL ACAD. SCI USA, Vol. 93, April 1006, pages 2207-2902  Adrian ONU, et al., "Regulation of IL-15 Secretion via the Leader Peptide of Two IL-15 Isoforms", THE JOURNAL OF IMMUNOLOGY, Vol. 158, 1997, pages 255-262  CL Vatkar TaGAYA, et al., "Generation of secretable and nonsecretable interleukin 15 isoforms through alternate usage of signal peptides", PROC. NATL. ACAD. SCI. USA, Vol. 94, December 1997, pages 14444-14449  CM Mansour MOHAMADZADEH, et al., "Ultraviolet B Radiation Up-Regulates the Expression of IL-15 in Human Skin", THE JOURNAL OF IMMUNOLOGY, Vol. 155, 1995, pages 4492-4496  Andrew BLAUVELT, et al., "Interleukin-15 mRNA is Expressed by Human Keratinocytes, Langerhans Cells, and Blood-Derived Dendritic Cells and is Downregulated by Ultraviolet B Radiation", J INVEST DERMATOL, Vol. 106, 1996, pages 1047-1052  CC Robert VASSAR, et al., "Tissue-specific and differentiation-specific expression of a human K14 keratin gene in transgening", PROC. NATL. ACAD. SCI. USA, Vol. 86, March 1989, pages 1563-1557  CP Nitinori SAITOU, et al., "Inhibition of skin development by targeted expression of a dominant-negative retinoic acid recep NATURE, Vol. 374, March 1995, pages 159-162  Stephan GRABBE, et al., "Removal of the Majority of Epidermal Langerhans Cells by Topical or Systemic Steroid Application Enhances the Effector Phase of Murine Contact Hypersensitivity", THE JOURNAL OF IMMUNOLOGY, Vol. 1 1995, pages 4207-4217  CB Annette MEHLING, et al., "Overexpression of CD40 Ligand in Murine Epidermis Results in Chronic Skin Inflammation an Systemic Automimunity", J. EXP. MED., Vol. 194, No. 5, September 3, 2001, pages 615-628  CB Chia Chi KU, et al., "Control of Homeostasis of CD8+ Memory T Cells by Opposing Cytokines", SCIENCE, Vol. 288, April 2000, pages 675-678  CT Adam D. JUDGE, et al., "Interleukin 15 Controls both Proliferation and Survival of a Subset of M		CI					
Adrian ONU, et al., "Regulation of IL-15 Secretion via the Leader Peptide of Two IL-15 Isoforms", THE JOURNAL OF IMMUNOLOGY, Vol. 158, 1997, pages 255-262  CL Yutaka TAGAYA, et al., "Generation of secretable and nonsecretable interleukin 15 isoforms through alternate usage of signal peptides", PROC. NATL. ACAD. SCI. USA, Vol. 94, December 1997, pages 14444-14449  Mansour MOHAMADZADEH, et al., "Ultraviolet B Radiation Up-Regulates the Expression of IL-15 in Human Skin", THE JOURNAL OF IMMUNOLOGY, Vol. 155, 1995, pages 4492-4496  Andrew BLAUVELT, et al., "Interleukin-15 mRNA is Expressed by Human Keratinocytes, Langerhans Cells, and Blood-Derived Dendritic Cells and Is Downregulated by Ultraviolet B Radiation", J INVEST DERMATOL, Vol. 106, 1996, pages 1047-1052  CD Robert VASSAR, et al., "Tissue-specific and differentiation-specific expression of a human K14 keratin gene in transgenimice", PROC. NATL. ACAD. SCI. USA, Vol. 86, March 1989, pages 1563-1567  CP Mitinori SAITOU, et al., "Inhibition of skin development by targeted expression of a dominant-negative retinoic acid recep NATURE, Vol. 374, March 1995, pages 159-162  Stephan GRABBE, et al., "Removal of the Majority of Epidermal Langerhans Cells by Topical or Systemic Steroid Application Enhances the Effector Phase of Murine Contact Hypersensitivity", THE JOURNAL OF IMMUNOLOGY, Vol. 1995, pages 4207-4217  CB Annette MEHLING, et al., "Overexpression of CD40 Ligand in Murine Epidermis Results in Chronic Skin Inflammation an Systemic Autoimmunity", J. EXP. MED., Vol. 194, No. 5, September 3, 2001, pages 615-628  Chia Chi KU, et al., "Control of Homeostasis of CD8+ Memory T Cells by Opposing Cytokines", SCIENCE, Vol. 288, Apri 2000, pages 675-678  CT Release A. PORTER, "Mouse models for human hair loss disorders", J. ANAT., Vol. 202, 2003, pages 125-131  CW Sven MÜLLER-RÖVER, et al., "Hair Follicle Apoptosis and Bc4-2", JOURNAL OF INVESTIGATIVE DERMATOLOGY SYMPOSIUM PROCEEDINGS, Vol. 4, 1999, pages 272-277  Seshamma REDDY, et al., "Characterization of Wird gene e		CJ	Richard N. BAMFORD, et al., "Interleukin (IL) 15/IL-T production by the adult T-cell leukemia cell line HuT-102 is associated with a human T-cell lymphotrophic virus type I R region/IL-15 fusion message that lacks many upstream AUGs that normally				
CL Yutaka TAGAYA, et al., "Generation of secretable and nonsecretable interleukin 15 isoforms through alternate usage of signal peptides", PROC. NATL. ACAD. SCI. USA, Vol. 94, December 1997, pages 14444-14449  CM Mansour MOHAMADZADEH, et al., "Ultraviolet B Radiation "Der Pegulates the Expression of IL-15 in Human Skin", THE JOURNAL OF IMMUNOLOGY, Vol. 155, 1995, pages 4492-4496  Andrew BLAUVELT, et al., "Interleukin-15 mRNA is Expressed by Human Keratinocytes, Langerhans Cells, and Blood-Derived Dendritic Cells and is Downregulated by Ultraviolet B Radiation", J INVEST DERMATOL, Vol. 106, 1996, pages 1047-1052  CC Robert VASSAR, et al., "Tissue-specific and differentiation-specific expression of a human K14 keratin gene in transgenimics", PROC. NATL. ACAD. SCI. USA, Vol. 86, March 1999, pages 1563-1567  CP Mitinori SAITOU, et al., "Inhibition of skin development by targeted expression of a dominant-negative retinoic acid recep NATURE, Vol. 374, March 1995, pages 159-162  Stephan GRABBE, et al., "Removal of the Majority of Epidermal Langerhans Cells by Topical or Systemic Steroid Application Enhances the Effector Phase of Murine Contact Hypersensitivity", THE JOURNAL OF IMMUNOLOGY, Vol. 1995, pages 4207-4217  Ca Annette MEHLING, et al., "Overexpression of CD40 Ligand in Murine Epidermis Results in Chronic Skin Inflammation an Systemic Autoimmunity", J. EXP. MED., Vol. 194, No. 5, September 3, 2001, pages 615-628  Cb Adam D. JUDGE, et al., "Interleukin 15 Controls both Proliferation and Survival of a Subset of Memory-Phenotype CD8" (Clis", J. EXP. MED., Vol. 196, No. 7, October 7, 2002, pages 935-946  CU Foo Y. LIEW, "The role of innate cytokines in inflammatory response", IMMUNOLOGY LETTERS, Vol. 85, 2003, pages 134  CV Rebecca M. PORTER, "Mouse models for human hair loss disorders", J. ANAT., Vol. 202, 2003, pages 125-131  CW Syen MÜLLER-RÖVER, et al., "Hair Follicle Apoptosis and Bct-2", JOURNAL OF INVESTIGATIVE DERMATOLOGY SYMPOSIUM PROCEEDINGS, Vol. 4, 1999, pages 272-277  Seshamma REDDY, et al., "Character		СК	Adrian ONU, et al., "Regulation of IL-15 Secretion via the Leader Peptide of Two IL-15 Isoforms", THE JOURNAL OF				
CM Mansour MOHAMADZADEH, et al., "Ultraviolet B Radiation Up-Regulates the Expression of IL-15 in Human Skin", THE JOURNAL OF IMMUNOLOGY, Vol. 155, 1995, pages 4492-4496  Andrew BLAUVELT, et al., "Interleukin-15 mRNA is Expressed by Human Keratinocytes, Langerhans Cells, and Blood-Derived Dendritic Cells and Is Downregulated by Ultraviolet B Radiation", J INVEST DERMATOL, Vol. 106, 1996, pages 1047-1052  Robert VASSAR, et al., "Tissue-specific and differentiation-specific expression of a human K14 keratin gene in transgenimice", PROC. NATL. ACAD. SCI. USA, Vol. 86, March 1999, pages 1563-1567  Optimical National Academy of Skin development by targeted expression of a dominant-negative retinoic acid recep NATURE, Vol. 374, March 1995, pages 159-162  Stephan GRABBE, et al., "Removal of the Majority of Epidermal Langerhans Cells by Topical or Systemic Steroid Application Enhances the Effector Phase of Murine Contact Hypersensitivity", THE JOURNAL OF IMMUNOLOGY, Vol. 1 1995, pages 4207-4217  Call Annette MEHLING, et al., "Overexpression of CD40 Ligand in Murine Epidermis Results in Chronic Skin Inflammation an Systemic Autoimmunity", J. EXP. MED., Vol. 194, No. 5, September 3, 2001, pages 615-628  Call Chia Chi KU, et al., "Control of Homeostasis of CD8+ Memory T Cells by Opposing Cytokines", SCIENCE, Vol. 288, Apri 2000, pages 675-678  Call Chia Chi KU, et al., "Control of Homeostasis of CD8+ Memory T Cells by Opposing Cytokines", SCIENCE, Vol. 288, Apri 2000, pages 675-678  Call Chia Chi KU, et al., "Control of Homeostasis of CD8+ Memory T Cells by Opposing Cytokines", SCIENCE, Vol. 288, Apri 2001, pages 675-678  Call Chia Chi KU, et al., "Control of Homeostasis of CD8+ Memory T Cells by Opposing Cytokines", SCIENCE, Vol. 288, Apri 2000, pages 675-678  Call Chia Chi KU, et al., "Control of Homeostasis of CD8+ Memory T Cells by Opposing Cytokines", SCIENCE, Vol. 288, Apri 2001, pages 675-678  Call Chia Chia Chia Chia Chia Chia Chia Chia		Yutaka TAGAYA, et al., "Generation of secretable and nonsecretable interleukin 15 isoforms through alternate usage					
Andrew BLAUVELT, et al., "Interleukin-15 mRNA is Expressed by Human Keratinocytes, Langerhans Cells, and Blood-Derived Dendritic Cells and is Downregulated by Ultraviolet B Radiation", J INVEST DERMATOL, Vol. 106, 1996, pages 1047-1052  CC Robert VASSAR, et al., "Tissue-specific and differentiation-specific expression of a human K14 keratin gene in transgenimice", PROC. NATL. ACAD. SCI. USA, Vol. 86, March 1989, pages 1563-1567  Ritinori SAJTOU, et al., "Inhibition of skin development by targeted expression of a dominant-negative retinoic acid recep NATURE, Vol. 374, March 1995, pages 159-162  Stephan GRABBE, et al., "Removal of the Majority of Epidermal Langerhans Cells by Topical or Systemic Steroid Application Enhances the Effector Phase of Murine Contact Hypersensitivity", THE JOURNAL OF IMMUNOLOGY, Vol. 1 1995, pages 4207-4217  Annette MEHLING, et al., "Overexpression of CD40 Ligand in Murine Epidermis Results in Chronic Skin Inflammation an Systemic Autoimmunity", J. EXP. MED., Vol. 194, No. 5, September 3, 2001, pages 615-628  CB Chia Chi KU, et al., "Control of Homeostasis of CD8+ Memory T Cells by Opposing Cytokines", SCIENCE, Vol. 288, Apri 2000, pages 675-678  CT Adam D. JUDGE, et al., "Interleukin 15 Controls both Proliferation and Survival of a Subset of Memory-Phenotype CD8* Cells", J. EXP. MED., Vol. 196, No. 7, October 7, 2002, pages 935-946  CU Foo Y. LIEW, "The role of innate cytokines in inflammatory response", IMMUNOLOGY LETTERS, Vol. 85, 2003, pages 1 134  CV Rebecca M. PORTER, "Mouse models for human hair loss disorders", J. ANAT., Vol. 202, 2003, pages 125-131  CW SympOsium PROCEEDINGS, Vol. 4, 1999, pages 272-277  Seshamma REDDY, et al., "Characterization of Writ gene expression in developing and postnatal hair follicles and identification of Writ5a as a target of Sonic hedgehog in hair follicle morphogenesis", MECHANISMS OF DEVELOPMEN Vol. 107, 2001, pages 69-82  CY K. S. STENN, et al., "Controls of Hair Follicle Cycling", PHYSIOLOGICAL REVIEWS, Vol. 81, No. 1, January 2001, pages Cycli		CM Mansour MOHAMADZADEH, et al., "Ultraviolet B Radiation Up-Regulates the Expression of IL-15 in Human Skin", THE JOURNAL OF IMMUNOLOGY, Vol. 155, 1995, pages 4492-4496  Andrew BLAUVELT, et al., "Interleukin-15 mRNA is Expressed by Human Keratinocytes, Langerhans Cells, and Blood-CN Derived Dendritic Cells and is Downregulated by Ultraviolet B Radiation", J INVEST DERMATOL, Vol. 106, 1996, pages					
Robert VASSAR, et al., "Tissue-specific and differentiation-specific expression of a human K14 keratin gene in transgenimice", PROC. NATL. ACAD. SCI. USA, Vol. 86, March 1989, pages 1563-1567  CP Mitinori SAITOU, et al., "Inhibition of skin development by targeted expression of a dominant-negative retinoic acid recep NATURE, Vol. 374, March 1995, pages 159-162  Stephan GRABBE, et al., "Removal of the Majority of Epidermal Langerhans Cells by Topical or Systemic Steroid Application Enhances the Effector Phase of Murine Contact Hypersensitivity", THE JOURNAL OF IMMUNOLOGY, Vol. 1 1995, pages 4207-4217  Call Annette MEHLING, et al., "Overexpression of CD40 Ligand in Murine Epidermis Results in Chronic Skin Inflammation an Systemic Autoimmunity", J. EXP. MED., Vol. 194, No. 5, September 3, 2001, pages 615-628  Call Chia Chi KU, et al., "Control of Homeostasis of CD8+ Memory T Cells by Opposing Cytokines", SCIENCE, Vol. 288, Apri 2000, pages 675-678  Call Chia Chi KU, et al., "Interleukin 15 Controls both Proliferation and Survival of a Subset of Memory-Phenotype CD8* Cells", J. EXP. MED., Vol. 196, No. 7, October 7, 2002, pages 935-946  Cull Foo Y. LIEW, "The role of innate cytokines in inflammatory response", IMMUNOLOGY LETTERS, Vol. 85, 2003, pages 123-131  Cull Syen MÜLLER-RÖVER, et al., "Hair Follicle Apoptosis and Bcl-2", JOURNAL OF INVESTIGATIVE DERMATOLOGY SYMPOSIUM PROCEEDINGS, Vol. 4, 1999, pages 272-277  Seshamma REDDY, et al., "Characterization of Wnt gene expression in developing and postnatal hair follicles and identification of Wnt5a as a target of Sonic hedgehog in hair follicle morphogenesis", MECHANISMS OF DEVELOPMEN Vol. 107, 2001, pages 69-82  Cy K. S. STENN, et al., "Controls of Hair Follicle Cycling", PHYSIOLOGICAL REVIEWS, Vol. 81, No. 1, January 2001, page							
CP Mitinori SAITOU, et al., "Inhibition of skin development by targeted expression of a dominant-negative retinoic acid recep NATURE, Vol. 374, March 1995, pages 159-162  Stephan GRABBE, et al., "Removal of the Majority of Epidermal Langerhans Cells by Topical or Systemic Steroid Application Enhances the Effector Phase of Murine Contact Hypersensitivity", THE JOURNAL OF IMMUNOLOGY, Vol. 1 1995, pages 4207-4217  CB Annette MEHLING, et al., "Overexpression of CD40 Ligand in Murine Epidermis Results in Chronic Skin Inflammation an Systemic Autoimmunity", J. EXP. MED., Vol. 194, No. 5, September 3, 2001, pages 615-628  CB Chia Chi KU, et al., "Control of Homeostasis of CD8+ Memory T Cells by Opposing Cytokines", SCIENCE, Vol. 288, Apri 2000, pages 675-678  CT Adam D. JUDGE, et al., "Interleukin 15 Controls both Proliferation and Survival of a Subset of Memory-Phenotype CD8* Cells", J. EXP. MED., Vol. 196, No. 7, October 7, 2002, pages 935-946  CU Foo Y. LIEW, "The role of innate cytokines in inflammatory response", IMMUNOLOGY LETTERS, Vol. 85, 2003, pages 1 134  CV Rebecca M. PORTER, "Mouse models for human hair loss disorders", J. ANAT., Vol. 202, 2003, pages 125-131  CW Symposium Proceedings, Vol. 4, 1999, pages 272-277  Seshamma REDDY, et al., "Characterization of Wint gene expression in developing and postnatal hair follicles and identification of Wint5a as a target of Sonic hedgehog in hair follicle morphogenesis", MECHANISMS OF DEVELOPMEN Vol. 107, 2001, pages 69-82  CY K. S. STENN, et al., "Controls of Hair Follicle Cycling", PHYSIOLOGICAL REVIEWS, Vol. 81, No. 1, January 2001, pages	Robert VASSAR, et al., "Tissue-specific and differentiation-specific expression of a human K14 keratin ge			an K14 keratin gene in transgenic			
Stephan GRABBE, et al., "Removal of the Majority of Epidermal Langerhans Cells by Topical or Systemic Steroid Application Enhances the Effector Phase of Murine Contact Hypersensitivity", THE JOURNAL OF IMMUNOLOGY, Vol. 1 1995, pages 4207-4217  CB Annette MEHLING, et al., "Overexpression of CD40 Ligand in Murine Epidermis Results in Chronic Skin Inflammation an Systemic Autoimmunity", J. EXP. MED., Vol. 194, No. 5, September 3, 2001, pages 615-628  CB Chia Chi KU, et al., "Control of Homeostasis of CD8+ Memory T Cells by Opposing Cytokines", SCIENCE, Vol. 288, Apri 2000, pages 675-678  CT Adam D. JUDGE, et al., "Interleukin 15 Controls both Proliferation and Survival of a Subset of Memory-Phenotype CD8* Cells", J. EXP. MED., Vol. 196, No. 7, October 7, 2002, pages 935-946  CU Foo Y. LIEW, "The role of innate cytokines in inflammatory response", IMMUNOLOGY LETTERS, Vol. 85, 2003, pages 1 134  CV Rebecca M. PORTER, "Mouse models for human hair loss disorders", J. ANAT., Vol. 202, 2003, pages 125-131  CW Sven MÜLLER-RÖVER, et al., "Hair Follicle Apoptosis and Bcl-2", JOURNAL OF INVESTIGATIVE DERMATOLOGY SYMPOSIUM PROCEEDINGS, Vol. 4, 1999, pages 272-277  Seshamma REDDY, et al., "Characterization of Wnt gene expression in developing and postnatal hair follicles and identification of Wnt5a as a target of Sonic hedgehog in hair follicle morphogenesis", MECHANISMS OF DEVELOPMEN Vol. 107, 2001, pages 69-82  CY K. S. STENN, et al., "Controls of Hair Follicle Cycling", PHYSIOLOGICAL REVIEWS, Vol. 81, No. 1, January 2001, pages	(1)	CP Mitinori SAITOU, et al., "Inhibition of skin development by targeted expression of a dominant-negative retinoic acid rece NATURE, Vol. 374, March 1995, pages 159-162  Stephan GRABBE, et al., "Removal of the Majority of Epidermal Langerhans Cells by Topical or Systemic Steroid Application Enhances the Effector Phase of Murine Contact Hypersensitivity", THE JOURNAL OF IMMUNOLOGY, Vol.					
Annette MEHLING, et al., "Overexpression of CD40 Ligand in Murine Epidermis Results in Chronic Skin Inflammation an Systemic Autoimmunity", J. EXP. MED., Vol. 194, No. 5, September 3, 2001, pages 615-628  Chia Chi KU, et al., "Control of Homeostasis of CD8+ Memory T Cells by Opposing Cytokines", SCIENCE, Vol. 288, Apri 2000, pages 675-678  CT Adam D. JUDGE, et al., "Interleukin 15 Controls both Proliferation and Survival of a Subset of Memory-Phenotype CD8* Cells", J. EXP. MED., Vol. 196, No. 7, October 7, 2002, pages 935-946  CU Foo Y. LIEW, "The role of innate cytokines in inflammatory response", IMMUNOLOGY LETTERS, Vol. 85, 2003, pages 1 134  CV Rebecca M. PORTER, "Mouse models for human hair loss disorders", J. ANAT., Vol. 202, 2003, pages 125-131  CW Sven MÜLLER-RÖVER, et al., "Hair Follicle Apoptosis and Bcl-2", JOURNAL OF INVESTIGATIVE DERMATOLOGY SYMPOSIUM PROCEEDINGS, Vol. 4, 1999, pages 272-277  Seshamma REDDY, et al., "Characterization of Wnt gene expression in developing and postnatal hair follicles and identification of Wnt5a as a target of Sonic hedgehog in hair follicle morphogenesis", MECHANISMS OF DEVELOPMEN Vol. 107, 2001, pages 69-82  CY K. S. STENN, et al., "Controls of Hair Follicle Cycling", PHYSIOLOGICAL REVIEWS, Vol. 81, No. 1, January 2001, page							
Chia Chi KU, et al., "Control of Homeostasis of CD8+ Memory T Cells by Opposing Cytokines", SCIENCE, Vol. 288, Apri 2000, pages 675-678  CT Adam D. JUDGE, et al., "Interleukin 15 Controls both Proliferation and Survival of a Subset of Memory-Phenotype CD8' Cells", J. EXP. MED., Vol. 196, No. 7, October 7, 2002, pages 935-946  CU Foo Y. LIEW, "The role of innate cytokines in inflammatory response", IMMUNOLOGY LETTERS, Vol. 85, 2003, pages 1 134  CV Rebecca M. PORTER, "Mouse models for human hair loss disorders", J. ANAT., Vol. 202, 2003, pages 125-131  CW Sven MÜLLER-RÖVER, et al., "Hair Follicle Apoptosis and Bcl-2", JOURNAL OF INVESTIGATIVE DERMATOLOGY SYMPOSIUM PROCEEDINGS, Vol. 4, 1999, pages 272-277  Seshamma REDDY, et al., "Characterization of Wnt gene expression in developing and postnatal hair follicles and identification of Wnt5a as a target of Sonic hedgehog in hair follicle morphogenesis", MECHANISMS OF DEVELOPMEN Vol. 107, 2001, pages 69-82  CY K. S. STENN, et al., "Controls of Hair Follicle Cycling", PHYSIOLOGICAL REVIEWS, Vol. 81, No. 1, January 2001, page		Annette MEHLING, et al., "Overexpression of CD40 Ligand in Murine Epidermis Results in Chronic Skin Inflammation					
Cells", J. EXP. MED., Vol. 196, No. 7, October 7, 2002, pages 935-946  CU Foo Y. LIEW, "The role of innate cytokines in inflammatory response", IMMUNOLOGY LETTERS, Vol. 85, 2003, pages 1 134  CV Rebecca M. PORTER, "Mouse models for human hair loss disorders", J. ANAT., Vol. 202, 2003, pages 125-131  CW Sven MÜLLER-RÖVER, et al., "Hair Follicle Apoptosis and Bcl-2", JOURNAL OF INVESTIGATIVE DERMATOLOGY SYMPOSIUM PROCEEDINGS, Vol. 4, 1999, pages 272-277  Seshamma REDDY, et al., "Characterization of Wnt gene expression in developing and postnatal hair follicles and identification of Wnt5a as a target of Sonic hedgehog in hair follicle morphogenesis", MECHANISMS OF DEVELOPMEN Vol. 107, 2001, pages 69-82  CY K. S. STENN, et al., "Controls of Hair Follicle Cycling", PHYSIOLOGICAL REVIEWS, Vol. 81, No. 1, January 2001, page		CB	Chia Chi KU, et al., "Control of Homeostasis of CD8+ Memory T Cells by Opposing Cytokines", SCIENCE, Vol. 288, April 28				
CV Rebecca M. PORTER, "Mouse models for human hair loss disorders", J. ANAT., Vol. 202, 2003, pages 125-131  CW Sven MÜLLER-RÖVER, et al., "Hair Follicle Apoptosis and Bcl-2", JOURNAL OF INVESTIGATIVE DERMATOLOGY SYMPOSIUM PROCEEDINGS, Vol. 4, 1999, pages 272-277  Seshamma REDDY, et al., "Characterization of Wnt gene expression in developing and postnatal hair follicles and identification of Wnt5a as a target of Sonic hedgehog in hair follicle morphogenesis", MECHANISMS OF DEVELOPMEN Vol. 107, 2001, pages 69-82  CV K. S. STENN, et al., "Controls of Hair Follicle Cycling", PHYSIOLOGICAL REVIEWS, Vol. 81, No. 1, January 2001, page		CT Adam D. JUDGE, et al., "Interleukin 15 Controls both Proliferation and Survival of a Subset of Memory-Phenotype CD8* T Cells", J. EXP. MED., Vol. 196, No. 7, October 7, 2002, pages 935-946  CII Foo Y. LIEW, "The role of innate cytokines in inflammatory response", IMMUNOLOGY LETTERS, Vol. 85, 2003, pages 13					
CW Sven MÜLLER-RÖVER, et al., "Hair Follicle Apoptosis and Bcl-2", JOURNAL OF INVESTIGATIVE DERMATOLOGY SYMPOSIUM PROCEEDINGS, Vol. 4, 1999, pages 272-277  Seshamma REDDY, et al., "Characterization of <i>Wnt</i> gene expression in developing and postnatal hair follicles and identification of <i>Wnt5a</i> as a target of Sonic hedgehog in hair follicle morphogenesis", MECHANISMS OF DEVELOPMEN Vol. 107, 2001, pages 69-82  CY K. S. STENN, et al., "Controls of Hair Follicle Cycling", PHYSIOLOGICAL REVIEWS, Vol. 81, No. 1, January 2001, page							
SYMPOSIUM PROCEEDINGS, Vol. 4, 1999, pages 272-277  Seshamma REDDY, et al., "Characterization of <i>Wnt</i> gene expression in developing and postnatal hair follicles and identification of <i>Wnt5a</i> as a target of Sonic hedgehog in hair follicle morphogenesis", MECHANISMS OF DEVELOPMEN Vol. 107, 2001, pages 69-82  CY K. S. STENN, et al., "Controls of Hair Follicle Cycling", PHYSIOLOGICAL REVIEWS, Vol. 81, No. 1, January 2001, pages							
CX identification of Wnt5a as a target of Sonic hedgehog in hair follicle morphogenesis", MECHANISMS OF DEVELOPMEN Vol. 107, 2001, pages 69-82  CY K. S. STENN, et al., "Controls of Hair Follicle Cycling", PHYSIOLOGICAL REVIEWS, Vol. 81, No. 1, January 2001, page		CW	SYMPOSIUM PROCEEDINGS, Vol.	4, 1999, pages 272-277			
		СХ	identification of Wnt5a as a target of Vol. 107, 2001, pages 69-82	Sonic hedgehog in hair follicle morphogenesis", ME	CHANISMS OF DEVELOPMENT,		
		CY	449-494				
CZ R. RÜCKERT, et al., "High-dose proinflammatory cytokines induce apoptosis of hair bulb keratinocytes in vivo", BRITISH JOURNAL OF DERMATOLOGY, Vol. 143, 2000, pages 1036-1039		CZ	JOURNAL OF DERMATOLOGY, Vol	. 143, 2000, pages 1036-1039	b keratinocytes in vivo", BRITISH		
Examiner /Scott Long/ (01/26/2009) Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in							

Form PTO 1449		U.S. DEPARTMENT OF COMMERCE	ATTY DOCKET NO.	SERIAL NO.			
(Modified) PATENT AND TRADEMARK OFFICE		PATENT AND TRADEMARK OFFICE	293024US0PCT	10/584,766			
			APPLICANT				
LIST OF	REFEF	RENCES CITED BY APPLICANT	Stefan BEISSEF	Stefan BEISSERT, et al.			
			FILING DATE	GROUP			
			June 28, 2006	1646			
		OTHER REFERENCES (	(Including Author, Title, Date, Pertinent Pages,	etc.)			
	DA	PATHOLOGY, Vol. 151, No. 6, Dece	coptosis during Hair Follicle Regression (Catagen)' ember 1997, pages 1601-1617				
	De	Gerd LINDER, et al., "Inhibition of Cl	hemotherapy-Induced Keratinocyte Apoptosis In V	/ivo by an Interleukin-15-IgG Fusion			
V	DC	Protein", JOURNAL OF INVESTIVATIVE DERMATOLOGY, XP000960618, Vol. 110, No. 4, April 1998, pages 457-458  Marty E. SAWAYA, et al., "Effects of Finasteride on Apoptosis and Regulation of the Human Hair Cycle", JOURNAL OF CUTANEOUS MEDICINE AND SURGERY, XP002310223, Vol. 6, No. 1, January, 2002, pages 1-9					
	DD						
	DE						
	DF						
	DG						
	DH						
	DI						
	DJ						
	DK						
	DL						
	DM						
	DN						
	DQ						
	DP						
	DQ						
	DR						
	DS						
	DT						
	DU						
	DV						
	DW						
	DY						
	DZ	-1-10 - 10-0-10-00					
Examiner	/SC	:btt Long/ (01/26/2009)	Date C	onsidered			